Architectural Science Review

Combined List of Contents and Index for Volumes 41 and 42 (1998 and 1999)

Editor

Henry J Cowan AO. D. Eng., Hon DArch, Ph.D., MSc, Hon FRAIA, F.I.E. Aust., FASCE, FRSA

Assistant Editor

Simon Hayman PhD, MArch, BSc (Arch), Dip Illum Des. MIESANZ

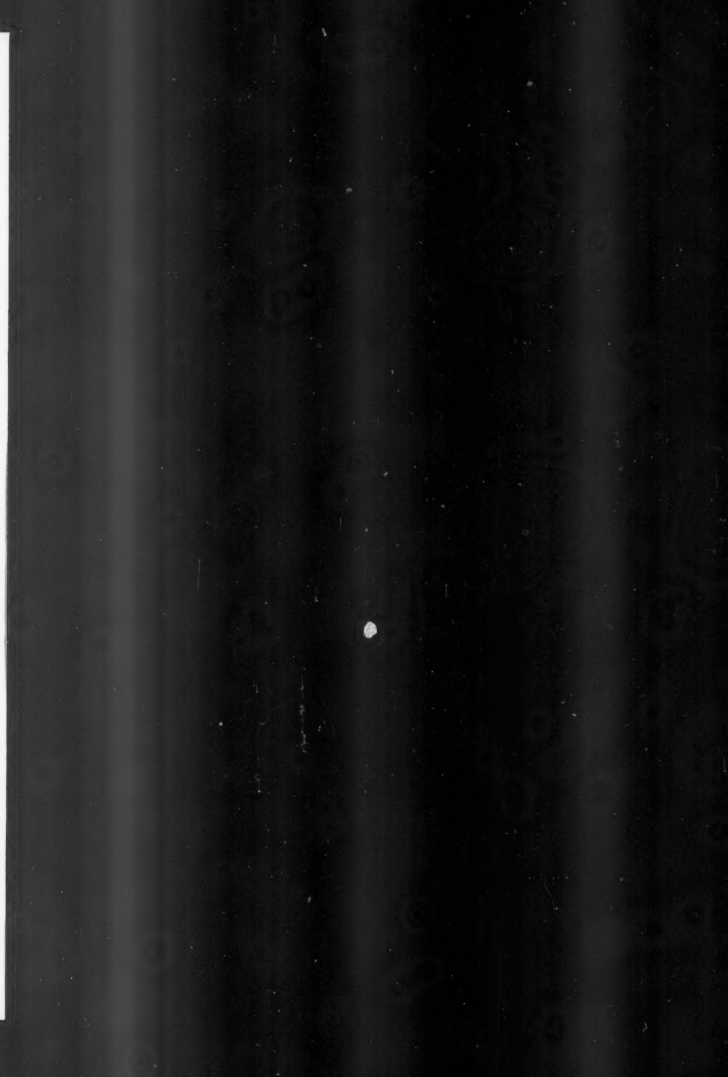
Business Manager

Warren G Julian PhD, MSc(Arch), BE, BS, DipBdgSc, FIEAust

Published by the Department of Architectural and Design Science University of Sydney Sydney 2006, Australia 1999 Architectural Science Review Contents & Index

Since these two volumes of the Architectural Science Review contain 560 pages, we recommend that subscribers bind the two volumes together. For this purpose we issue a complimentary combined list of contents and a combined index for two successive volumes every two years and a cumulative index every ten years.

A cumulative index is available for Volumes 1 - 40.



General Index, Volumes 41 & 42

Abu-Obeid, N.	42,197	Dunn, A.	41,199
Aerodynmics, Architectural	42,69	Ecological Architecture	41,89
Aesthetics	41,17	Editorials	41,1,49,97;
Ahmad, Q.T.	41,71		42,1,61,149,233
Air Flow	42,283	Edmonds, I.	41,173
Air Pollution, Effect on Glazing	42,181	Elderly, The	41,157
	42,3	El-Zeky, L.	42 ,63
Algeria Al-Hussayen M.A.	42 ,271	Energy Consumption	41,165
Alshaibani, K.		Energy Efficient Architecture	41,89
	42 ,293	Erman, E.	42,169
Arabia Waynes	41,25	Errell, E.	42 ,79
Arabia, Houses	42,271	Etzion, Y.	42 ,79
Architectural Research	41 ,3	Fire in Wall Linings	42,265
Aroni, S.	42,117	Francis, V.E.	42,133
Arum, A.	42,197	Garcia-Morales, M.S.	41 ,51,57
Atrium	41,185	Gero, S.	42,97
Atrium Thermal Design	42 ,235	Gertis, K,	42,87
Australian Bungalow	41,49	Glazing	42,181
Aynsley, R.M.	42,69	Globe Thermometer	42 ,27
Barthakur, A.	41.185	Gosh, P.S.	
Bennelong Point	42,233		42 ,35
Bhardwaj, R.K.	41 ,11; 42 ,161	Hayman, S.	41,67
Bhargava, P.K.	42,101	Heat Insulation Layer Heliodon	41,125
Bioclimatic Architecture	41 ,165		42 ,49,189
Book Reviews	41,39,93,133,209;	Herbert, G.	42 ,107
	42 ,55,143,221,297.	Heritage Buildings	41 ,51,57
Borys, A.M.	41 ,3	Heyman, J.	42,91
Bradbury Building	41 ,185	HVAC Simulation	41,199
Chand, I.	42 ,101	Ilozor, B.D.	41,17
Chen, S.E.	42 ,133	India	41,11
Cheung. K.P.	42 ,49,189	Indoor Lighting	41 ,113
Chew, M.Y.L.	42 ,35	Joints	41,99
Chow W.K.	42 ,121,235	Julian, W.	42 ,61
Chow, T.T.	41,199	Kam, H.M.	42,49
Chung, S.L.	42 ,49,189	Kittler, R.	42,75
Climate Variables	42,15	Knowledge	41 ,67
Close, J.	41 ,173	Koclar, G	41,125
Cochran, L.	42 ,151	Kurban, A.	41,165
Computational Fluid Dynamics	41,185	Lai, E.	42,283
Computer Simulation	41,145	Lam, C.F.	42.49
Construction Management	41,191	Lam, J.C.	41 ,145; 42 ,15,413
Construction Tendering	42,253	Lawther, P.M.	41,191
Cowan, H.J.	42,61	Letter to the Editor	41 ,207
Cunsolo, M.	41,165	Leung, T.M.	41 ,113
Daylight Factor	42,293	Li, D.H.W.	41 ,145; 42 ,15,413
Daylighting	42,75	Light Deflecting Panels	41,173
Dean, New, Sydney Uni.	41,1	Lighting Arrangements	42,43
Deflecting Panels	41,173	Lighting, Indoor	41,113
Demirbelek, O.	41,157	Lim, B.	42,111
Demirkan, H.	41,157	Lim, W.	41,173
Derickson, R.		Lo, S.M.	42,213

Long-Span Structures	42,1	Sidwell, A.C.	42,133
Mabb, J.	41,173	So, A.T.P.	41,113
Manav, B.	42,43	Social Interacton	42,197
Mazouz, S.	42,3	Solar Heat Gain Factor	41,11
Moisture in brick	41,51,57	Space Perception	42,43
McGeorge, W.D.	42,133	Spanish Mission Style	41,49
McGrath, P.T.	42,283	Steemers, K.	42,27
Mehrtens, V.M.	42,133	Stewart, L.	42,181
Moore, G.T.	41,1	Structuralism	41,25
Nema, V.K.	41,11; 42,161	Superdome, Sydney	42,149
Nikolopoulou, M.	42,27	Sydney Opera House	41,97
Noble, D.	41,185	Sydney, University of	41,1
Oldham, D.J.	42,63	Thermal Design Tools	41,71
Opera House	41,97	Timber Joints	42,169
O'Sullivan, P.E.	42,139	Towers	41,25
Ozguc, B.	41,105	Traditional Houses	42 ,271
Palomo, A.O	41,51,57	Tregenza, P.R.	42 ,129,181
Papparelli, A.	41,165	Vastert, E.	41,99
Parishwad, G.B.	41,11; 42,161	Vernacular Urban Space	42,3
Parker, N.	42 ,27	Virtual Environment	41,105
Peterka, J.	42,151	Wee, K.J.	42,35
Preiser, W.F.E.	41,3	Whitman, S.	41,89
Records for Height and Span	42,149	Wind Speed Distribution	42 ,151
Research, Architectural	41,3	Windows	42 ,161
Roy, G.G.	41 ,207	Wong, L.P.	42 ,265
Saleh, M.A.E.	41,25; 42,253	Wong, T.L.	42,235
Sealants	42,35	Worldwide Survey of Research	41,3
Senyapili, B.	41,105	Yener, C.	42,43
Sharples, S.	42,181	Yuen, R.K.K.	41 ,145; 42 ,413
		Zemoula, M.S.	42 ,3

Author Index to Book Reviews, Volumes41 & 42

	Interior and to b	TOTAL TECTION TO THE TECT	
Alberti, L.B.	41,215	Jackson, N.	41,134
Allen, W.A.	42 ,55	Jahn, G.	41,40
Angelillo, A.	42 ,145	Jencks, C.	42,225
Auliciems, A.	41,38	Jeremy, J.	42,297
Avery, C.	41,211	Jesser, P.	42,60
Baggs, S. & J.	41,41	Krewinkel, H.W.	42,297
Banham, R.	42 ,143	Kumar, R. & A.V.	42,231
Bazant, Z,P.	42,223	Ladd, B.	41,95
Beedle, L.	41,93	Lampugnani, V.M.	41,133
Bennett, D.	41 ,140	Lawson, B.	42,223
Berger, H.	41,133	Lemoine, B.	42,229
Bosselman, P.	42 ,226	Lewis, M.D.	42,60
Bourdier, J.P.	41,214	Li, K.P.K.	41,94
Branch, M.C.	41,142	Light, U.	41 ,140
Brooks, A.J.	41,43	Lumby R.	41,139
Bucher, W.	41,39	Macdonald, A.J.	42,144
Ching, F.D.K.	42 ,57	Maki, F.	42,57
Comerio M.C.	42.298	Marechaux, P.&M.	42,57
Cowan, H.J.	42 ,55,221	Marling, K.A.	41 ,210
Cox, P.	41,38	Matteoni, D.	41,138
Daniels, K.	42,229	Maxwell, R.	42 ,146
Daston, L.R.	42.299	Mehta, M.	42 ,147
Delafons, J.	41,211	Miller, R.	41,40
Devlin, K.	42 ,147	Milne, R.J.W.	41 ,143
Drew, P.	42.299	Minh-Ha, T.T.	41,214
Fitchen, J.	41,43	Moore, J.D.	41,136
Fordham, M.	42 .230	Muneer, T.	41 ,130
Forte M.	41,136	Murtagh, W.J.	42 ,56
Friedman, A.T.	42,227	Myerson, J.	41,39
Friedman, D.	42,58	O'Reilly, J.T.	42.297
Fucikova, E.	42 ,143	Park, K.	42,299
Gabriel, J.F.	41 ,210		41,212
Givoni, B.	42 ,221	Penz, F. Powell, C.	
Gomez, E.T.	41,209	Powell, R.	41 ,135 42 .232
Grech, C.	41,43	Proudfoot, P.	
Griffin, B.	42 ,144	Rankine, J.	41 ,40
Hanaor, A.	42 ,148	Riewoldt, O.	41 ,37 41 ,209
Happold, E.	41,94	Robson, D.	41 ,209 42 ,224
Harris, J.B.	41,94		
Harrison, A.	42 .232	Rogers, J.R.	41,95
Haskell, J.	41,40	Roller, D.W.	41,139
Hazen, R.M.	42,59	Sandercock, L.	42 ,56
Hendry, A.W.	42 ,230	Schezin, R.	41,141
Heschong, L.	41,96	Sebestyen, G.	42 ,148
Heyman, J.	42 ,228	Selkowitz, S.	41,96
Holland, G.	41,39	Silotti, A.	41,136
Howells, T.	42 ,222	Sisa, J.	42 ,224
Howes, J.	41,137	Smith, P.R.	42 ,221
IABSE	41 ,216	St Catherine Foundation	41,37
Ibelings, H.	41,93	Starr, F.S.	42 ,227
avenigo, 11.	3.1,73	Steele, J.	41 ,213

Stoneman, R.	42,229	Tufte, E.R.	41,140
Sweet, F.	42,145	van Daele, P.	41,139
Szokolay, S.	41,38	Wiebenson, D.	42,224
Templeton D.	41,213	Wilby, C.B.	41,138
Thomas, M.	41,212	Wilkins, M.L.	42.230
Thorburn, S.	42,231	Wojtowicz, R.	42,298
Timmermans, H.	42,146	Woodward C.	41,137
Trefil, J.	42,59	Yatt, B.D.	42,228
Treib, M.	41,42	Young, P.	42,60

